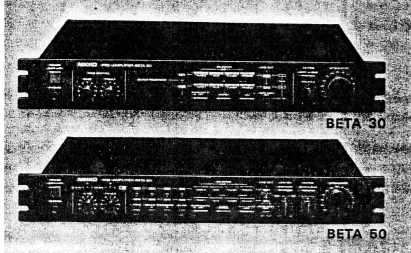


STEREO PREAMPLIFIER



TYPE AND VOLTAGE

W-TYPE : UL and CSA type	120 V AC
E-TYPE : NK-STD type	220 V AC
V-TYPE : Multi-Voltage type	110/120/220/240V AC

SERVICE MANUAL

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DIODES, LED'S	
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SPECIFICATIONS

Specifications are subject to change without notice.

Preamplifier Section	
Total Harmonic Distortion (at 1,000 Hz). Phono (MC) to Rec Out (at 7 V output):	Signal to Noise Ratio with IHF-A Network, Phono (MC): more than 62 dB Phono (MM): more than 82 dB Tuner: more than 90 dB Aux: more than 90 dB Tape 1, 2: more than 90 dB Frequency Response (20 to 20,000 Hz), +0, -1 dB Tuner: +0, -1 dB Aux: +0, -1 dB Tape 1, 2: +0, -1 dB RIAA Equalization Deviation (30 to 15,000 Hz), +1 dB Phono (MM) to Rec Out: ±1 dB Tone Control, +7, -9 dB Treble (10 kHz): +7, -9 dB Muting Delay Time: 4 ± 2 seconds
General	
Power Requirement, U.S.A. & Canada model:	440 mm, 17-3/8" (BETA 30s) Height:

(BETA 50)

440 mm, 17-3/8" (BETA 50s)

BETA 50

Preamplifier Section

•	
Total Harmonic Distortion (at 1,000 Hz). Phono (MC) to Rec Out (at 7 V output):	Signal to Noise Ratio with IHF-A Network, Phono (MC):
General	

Dimensions,

Width: 482 mm, 19"

Height: 70 mm, 2-3/4"

Depth: 258 mm, 10-1/8"

Weight without package: 4.8 kg, 10.6 lbs

Specifications are subject to change without notice.

U.S.A. & Canada model: AC 120V/60 Hz

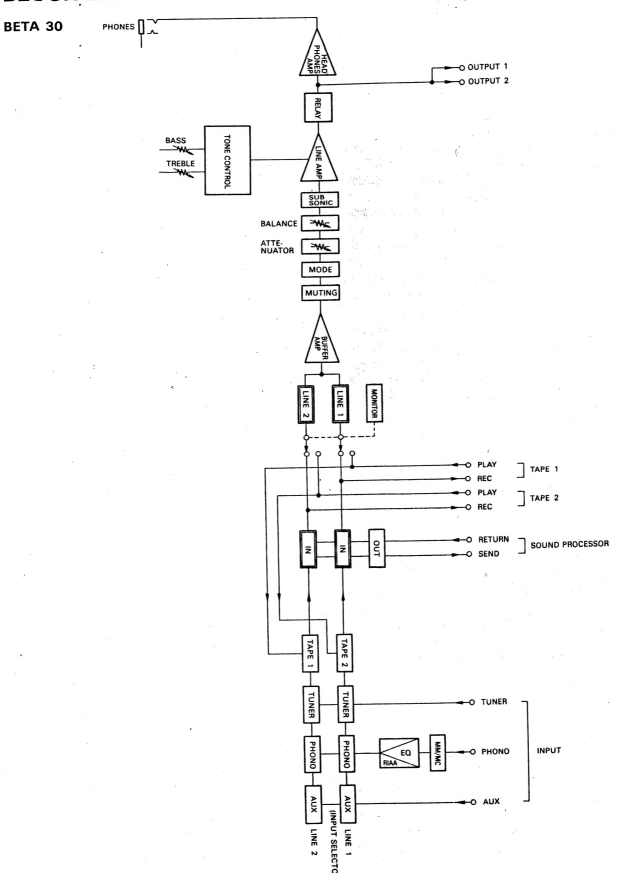
European model: AC 220V/50 Hz

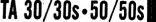
U.K. & Australia model: AC 240V/50 Hz

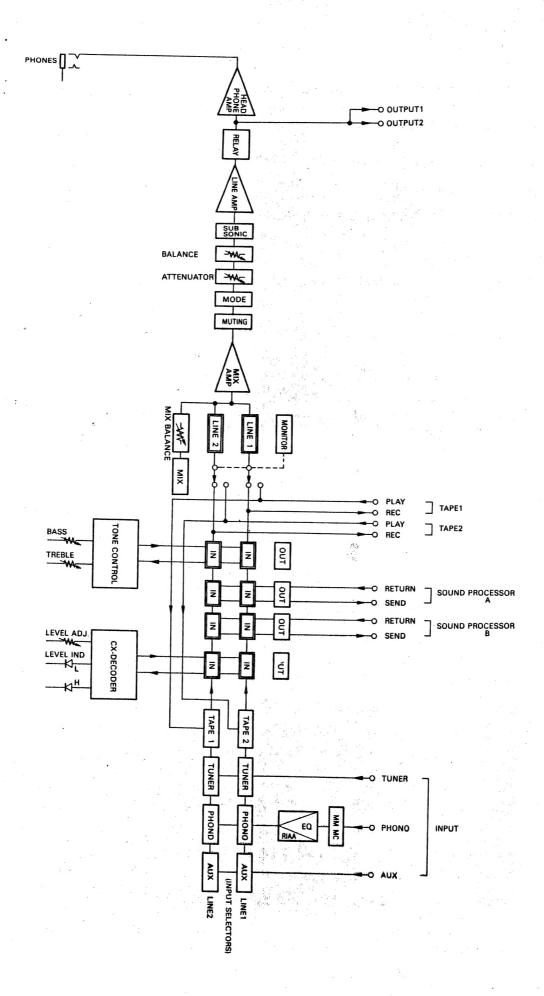
Power Requirement,

CX is a trademark of CBS Inc.

BLOCK DIAGRAM







DISASSEMBLY

1. CABINET COVER REMOVAL

- Remove four tapping screws from the top of the metal cover.
- b. Remove four screws from both sides of the metal cover.
- c. Lift the cabinet cover away from the unit.

2. BOTTOM PLATE REMOVAL

a. Remove seven tapping screws ($\#1\sim7$) as shown in Photo 1.

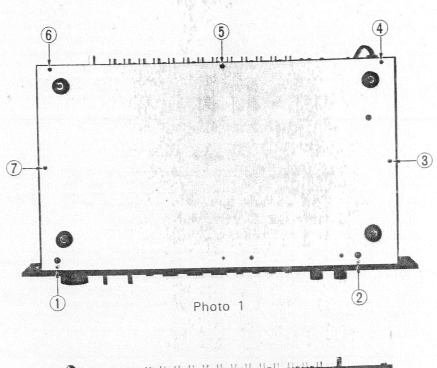
3. FRONT PANEL REMOVAL

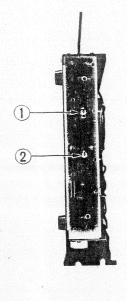
 Remove two (or one) knobs (#1, 2 Photo 2) from the front panel by pulling them forward.

- b. Using a hexagonal wrench, remove three knobs $(#3 \sim 5)$ as shown in Photo 2.
- c. Remove two tapping screws from the top of the unit.
- d. Remove the front panel from the unit.

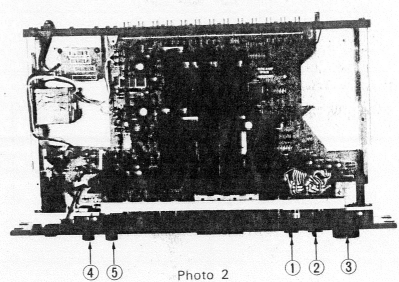
4. POWER TRANSFORMER REMOVAL

- a. Disconnect all wires from the power transformer.
- Remove two screws (#1, 2) (Photo 3) from the side plate of the unit.
- c. Lift the power transformer up and out of chassis.

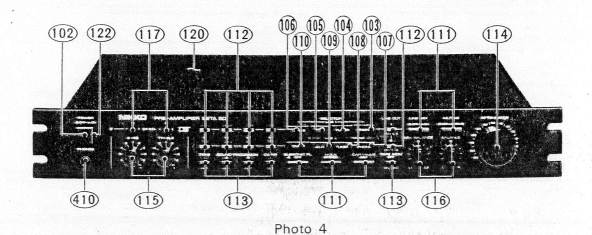


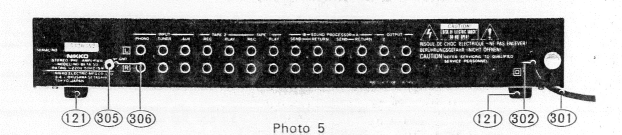






PARTS LOCATION





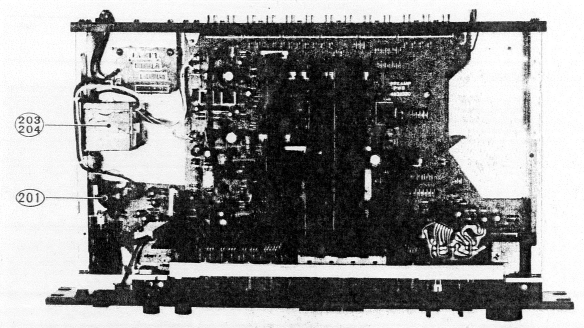


Photo 6

PARTS LIST

* 104

* 105

± 106

* 107

***** 108

***** 109

*110

*111a

* 111b

1 1 1 1

1 1 1 1

The REF, NUMBER (#) marked with a (*) on parts list is related to number of three digits with a (). (Photo $4{\sim}6$).

Numberals in file indicate the quantity of parts used in one type.

W: U.S.A. & Canada model, AC 120V

E : European model, AC 220V V: Multi-voltage model, AC 110/120/220/240V

Transistor TR:

Field effect transistor FET:

Volume control (Variable resistor) VR: MO-RES: Metal oxide film fixed resistor CEM-RES: Cemented wirewound fixed resistor

FP: Flame proof C-CAP : Ceramic capacitor

E-CAP: Aluminum electrolytic capacitor Polyester film capacitor

BP-CAP: LC-CAP: Biopolar electrolytic capacitor

Low current leakage electrolytic capacitor

4. Assemblies and parts are subject to change without notice.

5. Parts ordering procedure:

A. DO NOT USE THE "REFERENCE" number and "SYMBOL" number. (these are control # for the factory only)

B. Include in any order

REF. SYMBOL TYPE

a. Part number. b. Part description. c. Model number. (any of the above lacking from an order may delay shipment of that order.)

WARNING

⚠ INDICATES SAFETY CRITICAL COMPONENTS. FOR CONTINUED SAFETY, REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S RECOMMENDED PARTS.

REF. SYMBOL			1.17	DE W		DESCRIPTION	PART		
No.	No.	30 30s 50 50					No.		
* 112		4	4	10	10	Button, push — P309B-C — others, CLEAR	7853800		
★113		2	2	5	5	Button, push — P309B-BK — others, BLACK	7853810		
*114a		1	_	1	_	Knob - 2BK-34D - attenuator, BLACK	7851740		
±114b				_		Knob - 2SL-34D - attenuator, SILVER	7841880		
*115a		1	_	1	_	Knob - 30BK-16R - bass/treble, BLACK	7841870		
*115b		_	1	_	1	Knob - 30SL-16R - bass/treble, SILVER	7841860		
*116		1	1	2	2	Knob - P2BK-1613DL - balance/ (mix balance)	7852350		
±117a				2		Knob – 30BK-5.5R – CX cal., BLACK	7841920		
*117b		-		-		Knob - 30SL-5.5R - CX cal., SILVER	784191		
118		1	1	2	2	Shaft, extension - 16.5M	740503		
119		3	3	3	3	Shaft, extension — 63M	740345		
* 120		1	1	1	1	Cover, top	782151		
*121		4	4	4	4	Foot, plastic	740352		
±122		1	1	1	1	Guide, button P15S9BK power switch	740268		

		NO.	NO.	B3 W E		B50	,	DESCRIPTION	NO.
		3.9	CHA	SSIS	ASS	EMB	LY	S. Marine	
7886390	Δ	*201a	rii)	41.4	1			Switch, gut-power - U.S.A. & Canada sype	4042520
7886380	\triangle	#201b		J=J	1.	1	L	Switch, push-power other type:	40418201
7886410		*202 .	4	1.1	1. 4	1		C-CAP, 0.004741	.239472A
7886400		*203m		17		93		Treesformer power J-1-539 - AC 120V	1105390
7880400	A	*203b		- 4				Transformer, power T-1-540 - AC 220V	4.106400
7852390	A	±203€	1	1				Frenctorings, power T-1-642 - ***	450% T
7852390				100			2	AC 110/120/220/240V	1105420
7057020	A	*204a		#18 	40	-		Franciacoust, power Tr.1-543 - AC 120V	1106430
7853930	A	*2048			al wife	2.1	2 ×	Tabilitornar, power-T-1-544 + AC 220V	1105440
	1	*204a					1	Transformer, power T-1-546 -	
7853820				44		r Balle I	k T	HAC LINISOUR PARKY	1105460
7853820		2 200		BENSKI					
7853840			BAC	K PL	ATE	AS	SE	MBLY	
	A	2015	and the		公主	13.00	2004	Dord power - DP-70 - U.S.A. type.	E STATE
7853860	2!	*301			S. S.		1	Canada sypelitor \$300 only \$	AND TOTAL
2000020		STATE OF						malti-valtage type	606007A
7853870		2	7.45		2.4			Cord, sower #SPT 2 — Canada type	606008A
7853880	14	±3016	200		17.1		7	Cord, power & EEE-2T - Europe type	890610A
7853890	14	*301 0	10.			7.		Cord, powdere extra 1 - Lundon 11 -	
7853850	12D	×302	1999	* 1.	The second			Bigth, power cond — SR 3P4 —	7400820
	1	- Zc	42.3	1100	7.00			U.S.A. type Scroul livoltage type	
	14	#302b			- Mail		7	Bush, power cord et Briefft A et	7400690
	1	442	P		CTO.		9	Canada & Europa type	4500190
7853690	14	303				1		Spoket, AC outlet in U.S.A. 1998	4500260
	14	8036					t,	Sodker, AC outlet - Canada type	7.4
	12	304		tion T	1	1	4	Selectly rotate and Cypitage selector	4530540
7853700					T A	4			7152050
		*305		1	1 1	1 1	1	Shaft, GND terminal	7152060
	1	*306		1	1 1	1 1	1	Nut, GND terminal	
	_								more → P.16

PART

	T-CAP:	Tantalum el	lectrolytic capacitor		
REF.	SYMBOL	MODEL		PART	
No.	No.	W E W E 30 30s 50 50s	DESCRIPTION	No.	
	PACKIN	IG MATERIA	ALS & ACCESSORIES		
001a		1	Carton box – BETA 30	9826740	
001b		_ 1	Carton box - BETA 30s	9826770	
001c		1-	Carton box - BETA 50	9826750	
001d		1	Carton box - BETA 50s	9826780	
002		2 2 2 2	Pad	9841230	
003		1 1 1 1	Sack, polyethylen cloth	9640720	
004a		1	-Manual, instructions — in English and		
			French - BETA 30	960429E	
004b		11	Manual, instructions - in five different	00040014	
			languages – BETA 30/s	960429K	
004c		1-	Manual, instructions – in English and	960430E	
			French — BETA 50	9004305	
004d		11	Manual, instructions – in five different languages – BETA 50/s	960430K	
005		1 1 1 1	Manual, voltage selection — V-type only	960402K	
005		1 1 1 1	Manual, voltage selection - v-type only	300402K	
006		1 - 1 -	Card, warranty - U.S.A. only	967046A	
007		1 - 1 -	List, service stations — U.S.A. only	9690300	
007			213.7, 30.7730 314110112		
008		1 1 1 1	Cord, RCA phono pin plug	962026A	
009		1111	Adaptor, AC plug - V-type only	4550230	
		CABINET	ASSEMBLY		
* 101a		1	Front panel assembly – BETA 30	7886390	
± 101b		- 1	Front panel assembly - BETA 30s	7886380	
*101c		1-	Front panel assembly — BETA 50	7886410	
* 101d		1	Front panel assembly – BETA 50s	7886400	
* 102a		1 - 1 -	Button, push - M15SQ-BK - power,		
			BLACK	7852390	
*102b		- 1 - 1	Button, push - M15SQ-SL - power,		
			SILVER	7853930	
* 103		1 1 1 1	Button, push — P819BK-PHON-1 —		

Button, push - P819BK-TUN-1 - tuner 1

Button, push - P819BK-AUX-1 - aux 1

Button, push - P819BK-TPE-2 - tape 2

Button, push - P819BK-TUN-2 - tuner 2

Button, push - P819BK-AUX-2 - aux 2

mode/cartridge/muting/(line mix) --

 ${\sf mode/cartridge/muting/(line\ mix)} \ -$

Button, push - P819BK-PHON-2 -

1 1 1 1 Button, push - P819BK-TPE-1 - tape 1

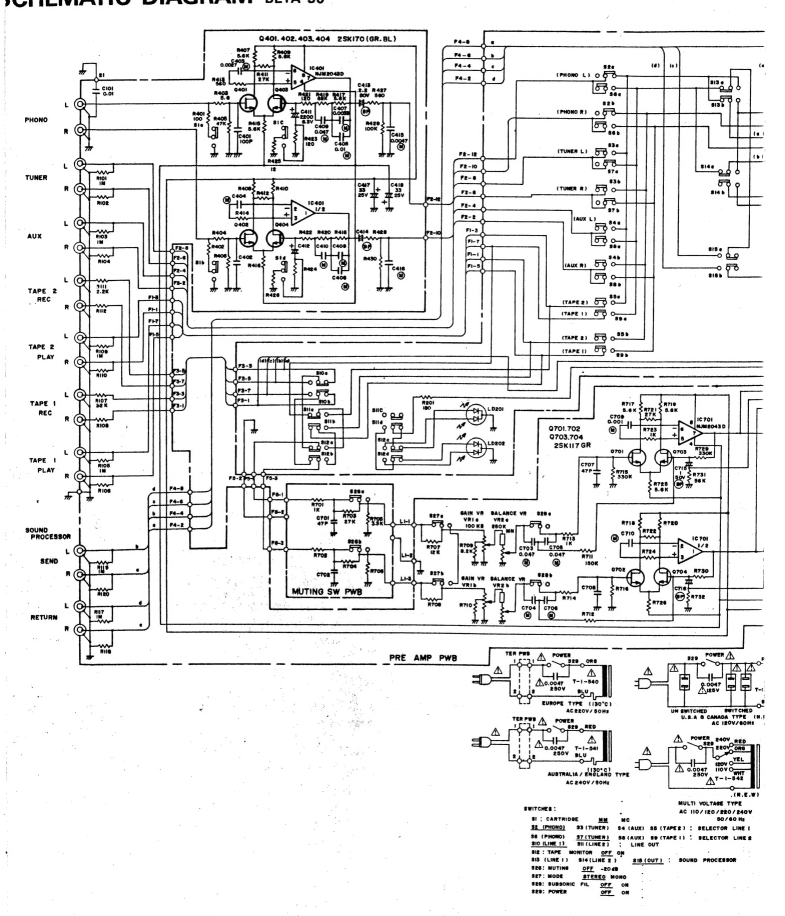
4 - 5 - Button, push - P319W-BK - subsonic/

- 4 - 5 Button, push - P319W-SL - subsonic/

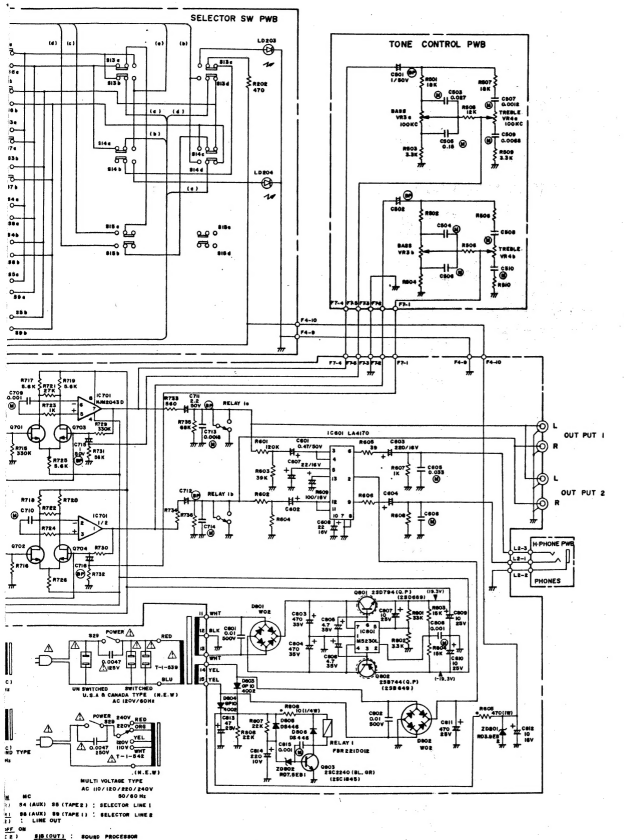
phono 2

BLACK

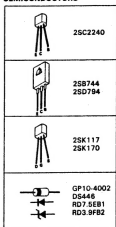
SILVER



20 dB 2 MONO FF OF



SEMICONDUCTORS



NOTES:

SCHEMATIC IS SUBJECT TO CHANGE WITHOUT NOTICE.

NLESS OTHERWISE SPECIFIED

- UNLESS OTHERWISE SPECIFIED:

 2. RESISTANCE VALUES ARE IN OHMS.

 K=1,000; M=1,000,000

 3. CAPACITANCE VALUES 1.0 AND ABOVE
 ARE IN pF OR pF (P-pF, M-pF), LESS
 THAN 1.0 ARE IN pF, IEEETCROLYTIC
 CAPACITANCE VALUES ARE IN pF,MVJ.
- VOLTAGES ARE MEASURED TO CHASSIS GROUND WITH A "DC VOLTMETER".

POLYESTER FILM CAPACITOR (NO MARK) CERAMIC CAPACITOR NONFLAMMABLE RESISTOR

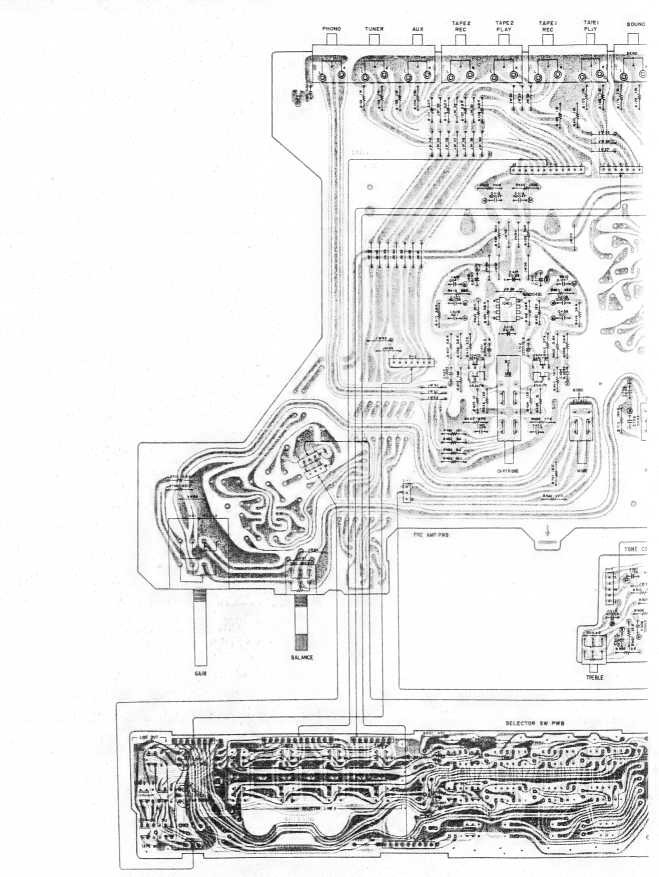
SERVICE INFORMATION:

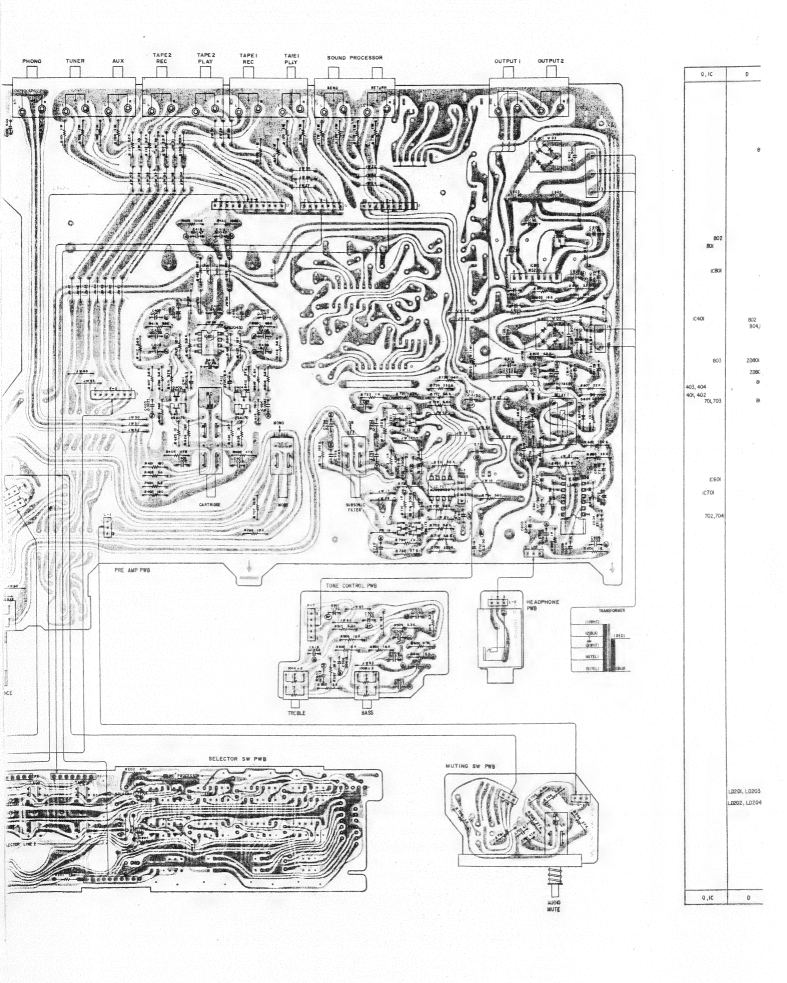
CAUTION: REFER SERVICING TO QUALI-FIED SERVICE PERSONNEL.

- EACH PRECAUTION TO BE FOLLOWED DURING SERVICING.
- DURING SERVICING.

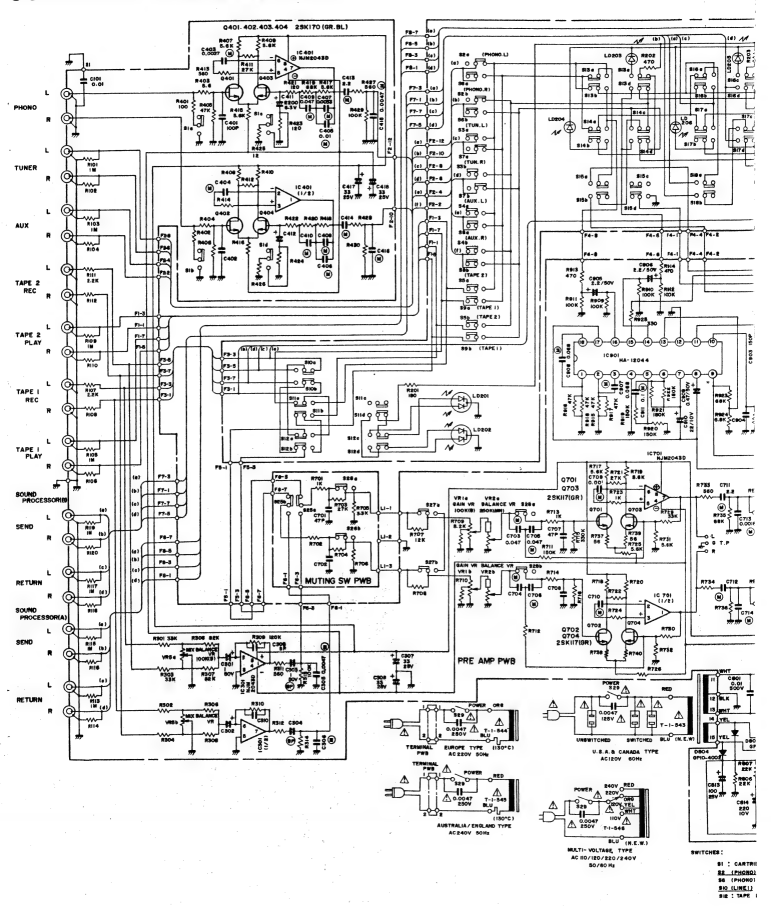
 MIDICATES SAFETY CRITICAL
 COMPONENTS FOR CONTINUED SAFETY.
 REPLACE SAFETY CRITICAL COMPONENTS ONLY WITH MANUFACTURER'S
 RECOMMENDED PARTS.
 REFORE RETURNING THIS APPLIANCE
 TO THE CUSTOMER, YOU MAKE LEAK.
 AGE CURRENT ON RESISTANCE MEASURMENTS TO DETERMINE THAT EXPOSED
 PARTS ARE ACCEPTABLY INSULATED
 FROM THE SUPPLY CIRCUIT.

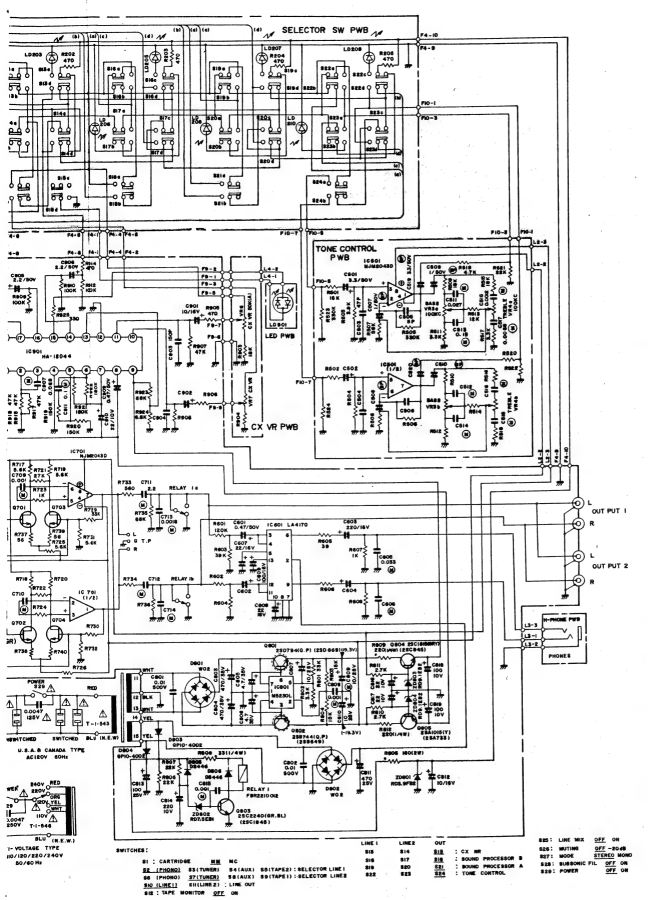
P. C. BOARD (CONDUCTIVE SIDE VIEW)



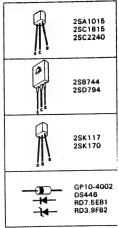


SCHEMATIC DIAGRAM BETA 50





SEMICONDUCTÓRS



SCHEMATIC IS SUBJECT TO CHANGE WITHOUT NOTICE.

RESISTANCE VALUES ARE IN OHMS K=1,000; M=1,000,000

K*1,000; M*1,000,000

CAPACITANCE VALUES I/O AND ABOVI
ARE IN pF OR pF (P*pF, M**pF), LES
THAN 1.0 ARE IN pF, IELECTROLYTH
CAPACITANCE VALUES ARE IN pF/MV
VOLTAGES ARE MEASURED TO CHASSI
GROUND WITH A "DC VOLTMETER"

HEMATIC SYMBOLS:

SCHEMATIC SYMBOLS:

(M) POLYESTER FILM CAPACITOR
(NO MARK) CERAMIC CAPACITOR

• NONFLAMMABLE RESISTOR

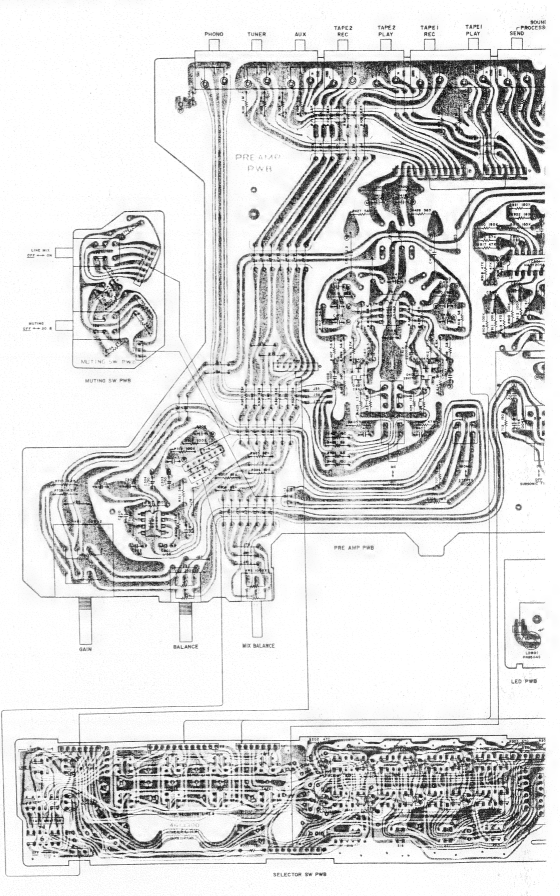
- SERVICE INFORMATION:
 GAUTION: REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

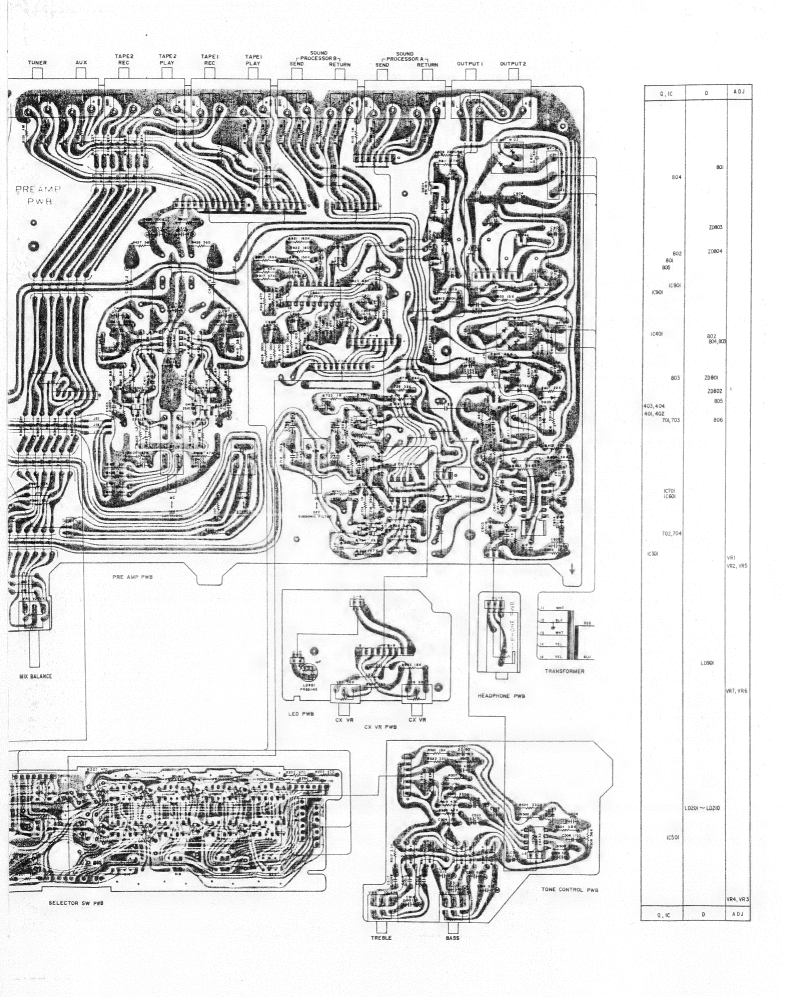
 1. EACH PREGAUTION TO BE FOLLOWED DURING SERVICING.
- ⚠ INDICATES SAFETY CRITICAL
 COMPONENTS FOR CONTINUED SAFETY
 REPLACE SAFETY CRITICAL COMPC
 NENTS ONLY WITH MANUFACTURER'
 RECOMMENDED PARTS.
- RECOMMENDED PARTS.

 BEFORE RETURNING THIS APPLIANCE

 TO THE CUSTOMER, YOU MAKE LEAR
 AGE-CURRENT OR RESISTANCE MEASUR
 MENTS TO DETERMINE THAT EXPOSE!
 PARTS ARE ACCEPTABLY INSULATE!
 FROM THE SUPPLY CIRCUIT.

P. C. BOARD (CONDUCTIVE SIDE VIEW)





PART

No.

328473J

328562J

328273J

328151J 328562J

328683J 328121J 328120J 328561J 328104J

232470K

328102J 328273J

328332J

4390180

4321440

222473J

328123J 328822J

328154J

4550360 518089S

211505S 2112325

222333J 2112228

211230\$ 328124J 328393J 328390J 328102J

1700490

512102S

560066S 501028S

502062S

211325\$ 2111325 222102J 328223J 328100L

518221S 5131315 5111278 5600615 502061S

ude.	ın

PAR

No.

328333

328823

328124

328104

51822° 51313 \$1112:

6006

i0211:

238100 1143 !1141!

111320

!2210; 111320

!1133f (11220

128333

128332 128153 162181

131081

06080

28183

.04254

04256

:04257 06079

06073

28181 28471

1. 1

EF.	SYMBOL	T١	PΕ	F	DESCR	IPTION	++		PART	REF.	SYMBOL	T	/PE	•		DESC	CRIPT	ION	++
No.	No.	w	E	<u> </u>					No.	No.	No.	W	Ε١	/					
	BETA 30/	s F	RE	Α	MPLIFIER PWB	ASSE	MBLY	,			R405,406				S 47k		5'		%W
									1		R407~410						5	%	¼W
		(T	ON	E	CONTROL SEC	TION)			1	1	R411,412	2	2 2	RE	5 27	cohm	5	%	14W
											R413,414	2	2 7	RE	S 150	Oohm	5	%	¼W
01	VR3, 4	2	2	2	VR 100kohm (C) x 2	2 – bass	/treble		4321430	1	R415~418					kohm	5		%W
											R419,420	2	2 2	RE	S 68	cohm	5	%	¼W
	C501,502	2	2	2	BP-CAP 1uf 50V				215510N	1.	R421~424	4	4 4	RE	5 120	Oohm	5	%	%W
	C503,504	2	2	2	M-CAP 0.027uf	5%	50V		222273J		R425,426	2	2 2	RE	5 120	ohm	5	%	¼W
	C505,506	2	2	2	M-CAP 0.15uf	5%	50V		222154J	1	R427,428	2	2 2	RE	5 560)ohm	5	%	1/4W
	C507,508	2	2	2 1	M-CAP 0.0012uf	5%	50V		222122J		R429,430	2	2 2	RE	5 100)kohm	5	%	¼W
	C509,510	2	2	2	M-CAP 0.0068uf	- 5%	50V		222682J			/8	ALIT	ING	SEC	TION)			
	R501,502	2	2	2	RES 18kohm	5%	¼W		328183J			(10		IIIQ	520	,,,,,,			
	R503,504	2	2	2	RES 3,3kohm	5%	½W		328332J		C701,702	2	2 2	C-C	AP .	47pf	10%	50\	/ SL
	R505,506	2	2	2	RES 12kohm	5%	¼W		328123J										
	R507,508	2	2	2	RES 18kohm	5%	14W		328183J		R701,702	2	2 2	RE	S 1kc	ohm	5	%	14W
	R509,510				RES 3.3kohm	5%	%W		328332J	1	R703,704				S 27k		5	%	%W
										1.	R705,706					kohm	5	%	14W
		(T	ON	E	AMP SECTION)					1		4	יחי	IME	CO	NTROL	SEC	TIC	N)
	IC701	1	1	1 1	C NJM2043D				519220C	1.		(0	UL	O IVIC	-	. TINOL			,
	10701	•	•	•	THUMIZUHOU	-			518220S	408	VR1	1	1 1	VR	100)kohm (E	3) × 2		
	Q701~704	4	4	4	FET 2SK117 (GR)				516048S	409	VR2			VR		Okohm (f			
	C707,708	2	2	2 (C-CAP 47pf	10%	50V	SL	232470K		C703~706	4	4 4	M-C	AP (0.047uf	5	% !	50V
	C709,710				M-CAP 0.001uf	5%	50V		222102J										
	C711,712				BP-CAP 2.2uf	50V			215512N		R707,708	2	2 2	RE	S 12k	cohm	5	%	14W
	C713,714				M-CAP 0.0018uf	5%	50V		222182J		R709,710					kohm	5	%	14W
	C715,716				BP-CAP 1uf	50V	-31		215510N		R711,712)kohm	5		%W
	D712 714	2	,	2	PES 1koh-	E0/	1/14/		2201021			/10	IE A	DDU	ONE	AMP :	SECT	ION	1)
	R713,714				RES 1kohm	5%	1/W		328102J			(1"	IEA	יחייט	OIAE	WIAIL .	JE 0 1	.5.4	.,
	R715,716				RES 330kohm	5%	1/W		328334J	44.5			, .	land.	, har	dobono			
					RES 5.6kohm	5%	%W		328562J	*410		1	1	Jac	k, nea	dphones			
	R712,722 R723,724				RES 27kohm RES 1kohm	5% 5%	1/4W		328273J		ICEO1		1 1	IC	1.4	4170			
					RES 5.6kohm	5% 5%	%W		328102J		IC601	. 1	•	10	LA	7170			
	R725,726				RES 330kohm	5% 6%	¼W		328562J	1	C601 603	2	, ,	E.0	ΔΡ -	0.47uf	F	οv	
	R729,730					5%	%W		328334J		C601,602					0,47ut 220uf		6V	
	R731,732 R733,734				RES 56kohm RES 560ohm	5%	%W		328563J	1	C603,604			E-C		220ut 0.033uf	5		50V
	n/33,/34	2	•	4	1123 3000HM	5%	¼W		328561J		C605,606 C607,608			E-C		0.033ui 22uf		70 6V	201
									,		C609					100uf		6V.	
		(P	US	Н	SWITCH SECTION	(NC													1/ 14/
00	64				Dulant -						R601,602	2)kohm	5		%W %W
02	S1				Switch, mono push -			ctor	4042600		R603,604				39		5		
03	S26				Switch, mono push -				4042580		R605,606				390		5		%W
05	S27,28	2	2	2	Switch, mono push -	- mode	/subson	ic	4042590		R607,608	2	2 2	RE	S 1kc	ohm	5	% ⋅	%W
		(T	ER	M	NAL SECTION)							(F	REL	AY I	DRIV	E SEC	TION	1)	
06					Terminal, RCA phor				4446050	411	RELAY1	1	1 1	Rel	ay - 1	FBR2211	D012		
07		4	4	4	Terminal, RCA phor	io pin ja	ick 2	r x 2	4444120		Q803	1	1 1	TR	250	C2240 (GR or	BL))
	R101~106	6	6	6	RES 1meg.ohm.	5%	¼W		328105J	1				·					
	R107,108	2	2	2	RES 2.2kohm	5%	¼W		328222J		D803,804	2	2 2	2 Dio	de GF	10-4002	!		
	R109,110				RES 1meg.ohm	5%	¼W		328105J	1	D805,806				de DS				
	R111,112				RES 2.2kohm	5%	¼W		328222J		-,								
		(E	a	Αľ	MP SECTION)						ZD802	1	1	Zer	er dic	ode RD7.	.5EB1		
					-					1	C813					47uf 2			
	IC401	1	1	1	IC NJM2043D				518220S		C814 C815					220uf 1 0.001uf	0V . 5	%	50V
	Q401~404	4	4	4	FET 25K170 (GR	or BL	_)		5160398								5		%W
	C101	1	1	1	C-CAP 0.01uf +8	0. –209	% 50V	YG	231103Z		R806,807 R808					kohm 10ohm	5		%W
	C401,402				C-CAP 100pf 10		V SL		232101K			•	-				_		
	C403,404				M-CAP 0.0012uf	5%	50V		222122J			(F	REG	ULA	TOR	SECT	ION)		
	C405,406				M-CAP 0.01uf	5%	50 V		222103J										
	C407,408				M-CAP 0.0033uf	5%	50V		222332J		IC801	1	1	ı ic	ME	230L			
	C409,410				M-CAP 0.003301	5%	50V		2223323 222473J		10001	•	•	, 10	1710				
	C411,412				E-CAP 2200uf	6.3V	20.4		2110425		Q801	4	1	I TP	201	D794 (Q or	P)	
	C411,412				BP-CAP 2.2uf	50V			2110425 215512N		Q802					B744 (
	C415,414				M-CAP 0.0047uf		EAM			1 3	4002	'	1	י יי	25	D/44 (- OI	• 1	
	C410,410				E-CAP 33uf 25	5% V	50V		222472J 211323S		D801,802		2	יום כ	de W	02			
	C417 419	•							4113233		2001,002	- 4	-	. 010					
	C417,418	2	2	4		•			1										
	C417,418 R401,402				RES 100ohm	5%	½W		328101J		ZD801	1	1	1 Zei	ner die	ode RD3	.9EB2	2	

BETA 30/30s·50/50s

PARTS ORDERING PROCEDURE ----- DO NOT USE THE "REFERENCE" number and "SYMBOL" number. (these are control # for the factory only). Include in any order:

a. Part number
b. Part description
c. Model number. (any of the above lacking from an order may delay shipment of that order.)

No. 328222J 328105J

518220S 516039S

231103Z 232101K 222122J

222103J 222332J 222473J 211042S 285225K 222472J 211323S 328101J 328568J 328473J 328562J 328273J 328151J 328562J 328683J 328121J 328120J 328561J 328104J

232470K 328102J 328273J 328332J

4390180 4321440 518220S 516048S 222473J 232470K 222102J 285225K 222182J 328822J 328154J 328102J 328334J 328562J 328273J 328102J 328562J 328333J 328562J 328561J 328683J 328560J

YG

SL

order:		TYPE+	rt description c. M	loder numb	Jer. (ally	of the above lac	REF.	SYMBOL	TYP		it or that t			
No.		W E ·V	DESCR	IPTION ⁺¹	٠	No.	No.	No.	W E	٧		DESCR	IPTION	++
-							-		-					
Ì		2 2 2		500V		238103P		R111,112			RES 2.2k		5% 5%	%W %W
1		2 2 2		35V		211435S		R113~120	8 8	8	KES IME	g.onm	376	400
1	•	2 2 2		35V		2114158								
	C807	1 1 1		25V		2113205			150		AD CECT	(IAOLT		
	C808		M-CAP 0.001uf		60V	222102J			(EU	An	MP SECT	ION		
	C809,810	2 2 2		25V		2113205		10401	٠.	•	C NUM	2043D		
	C811	1 1 1		25V		211335\$		IC401	1 1	•	IC NOW	20430		
ł	C812	1. 1 1	E-CAP 10uf	16V		211220S		Q401~404		4	EET SEK	170 (GR	or RII	
1	0004		DEC 201-1-	F0/ 1	/M	328333J		Q401-404	* *	4	FE1 23K	170 (011	0. 52,	
	R801		RES 33kohm RES 3.3kohm		4W 4W	328333J		C101	1 1	1 1	C.CAP O	.01uf +8	0 -209	6 50V
1	R802 R803,804		RES 15kohm		4W	328153J		C401,402				00pf 10		
1	R805		FP-MO-RES 470ohr		W	361471L		C403,404			M-CAP 0		5%	50V
1	HOUS		17-MO-NES 4700M	111 370		3014712		C405,406			M-CAP 0		5%	50V
								C407,408			M-CAP 0		5%	50V
	BETA 30/	s: SEL	ECTOR PWB AS	SEMBLY	•			C409,410	2 2	2	M-CAP 0	.047uf	5%	50V
1							1 1	C411,412	2 2	2	E-CAP 2	200uf	6.3V	
501	S2~S9	2 2 2	Switch, tetra push -	- input sele	ctor	4042540	1.1	C413,414			M-CAP 2		10%	250V
502	S10~S12	1 1 1	Switch, tri push - li	ine out sele	ector	4042560		C415,416			M-CAP 0		5%	50V
503	S13~S15	1 1 1	Switch, tri push - so	ound proce	essor	4042550		C417,418	2 2	2	E-CAP 3	3uf	25V	
1							μ.			_	neo	- N	E0/	1/14/
505			LED GL-5ND5 - re		en	5060790	1 1	R401,402			RES 100		5%	14W
506	LD203,204	2 2 2	LD LN31GCPH - g	green		5060730		R403,404			RES 5.60		5% 5%	%W %W
			D#0 405 :	- A		00000		R405,406			RES 47k		5% 5%	%W
1	R201		RES 180ohm		4W	328181J	1 1	R407~410					5%	¼W
	R202	1 1 1	RES 470ohm	5% ?	4W	328471J	1 1	R411,412			RES 27k		5%	14W
								R413,414 R415~418		-	RES 5.6k		5%	%W
1			;					R419,420			RES 68k		5%	¼W
1								R421~424					5%	14W
	RETA 50	s PRF	AMPLIFIER PWE	RASSEN	/BLY			R425,426			RES 120		5%	14W
1	BEIA 30/	3. III.	Am Lii iLii i iii	D 700E			1 1	R427,428			RES 560		5%	½W
		(TONE	CONTROL SEC	CTION)				R429,430			RES 100		5%	¼W
401	VR3, 4	2 2 2	VR 100kohm (C)	x 2 – bass	/treble	4321430			(ML	ITI	NG SECT	TION)		
	IC501	1 .1 1	IC NJM2043D			518220S		C701,702	2 2	2	C-CAP 4	7pf 10%	50V	SL
	0504 500		F 0 4 D 2 2 4	50V		211513S		R701,702	2 2	2	RES 1ko	hm	5%	1/4W
1	C501,502 C503,504		E-CAP 3.3uf C-CAP 47pf		50V SL	232470K		R703,704			RES 27k		5%	½W
	C505,504		C-CAP 5pf ± 0.5p		SL	2325090		R705,706			RES 3.3		5%	14W
ļ			BP-CAP 1uf	50V		215510N								
	C511,512		M-CAP 0.027uf	5%	50V	222273J								
	C513,514		M-CAP 0.15uf	5%	50V	222154J	1 1		(FL	AT.	AMP S	ECTION))	
	C515,516		M-CAP 0.0012uf		50V	222122J	1 1					(0)		
1	C517,518		M-CAP 0.0068uf	-	50V	222682J	1 1	VR1 VR2		1		ikohm (B) ikohm (MN		
1	C519,520	2 2 2	BP-CAP 3.3uf	50V	ı	215513N	409	V NZ		'	VN 250	KOIIII (MI	•′	
	R501,502		RES 15kohm		%W	328153J		IC701	1 1	1	IC NJ	M2043D		
1			RES 3.9kohm		%W	328392J	1 1	Q701~704			EET OCK	(117 IGR)		
			RES 330kohm		%W	328334J 328563J	1 1	4/01-704		•	1 L 1 231	(117 (011)		
	R507,508 R509,510	2 2 2	RES 56kohm RES 18kohm		%W %W	328183J		C703~706	4 4	. 4	M-CAP (0.047uf	5%	50V
١,	R511,512		RES 3.3kohm	5%	%W	328332	1 1	C707,708	2 2			47pf 109	6 50V	SL
1	R513,514		RES 12kohm	5%	%W	328123	1 1	C709,710	2 2		M-CAP		5%	50V
	R515,514	2 2 2		5%	%W	328183	1 1	C711,712			M-CAP		10%	250\
1	R517,518		RES 3.3kohm	5%	%W	328332		C713,714	2 2		M-CAP		5%	50V
l	R519,520		RES 4.7kohm	5%	14W	328472	1 (
1	R521,522		RES 22kohm	5%	14W	328223.		R709,710			RES 8.2		5%	¼W
- 1	R523,524	2 2 2	RES 330kohm	5%	1/4W	328334.	1 .	R711,712			RES 150		5%	1/W
1								R713,714			RES 1kg		5%	1/W
								R715,716			RES 330		5%	¼W
1		(PUSI	H SWITCH SECT	ION)				R717~720			RES 5.6		5% 5%	%W
1							.	R721,722			RES 27		5% 5%	%W %W
402			1 Switch, mono push		-	404260	1 1	R723,724			RES 1kg		5% 5%	%W
404	•	1 1				404253		R725,726			RES 5.6		5%	%W
405	\$27,28	2 2 :	2 Switch, mono push	n mode/s	upsonic	404259	۱ ۲	R729,730 R731,732			RES 5.6		5%	%W
		/TED	MINAL SECTION	N)				R733,734			RES 56		5%	1/4W
		(150	tur Ground	-,				R735,736			RES 68		5%	¼W
406	i	1.1	1 Terminal, RCA ph	ono pin jad	ck – 2P x 3	444605	ol I	R737~74			RES 56		5%	¼W
407			5 Terminal, RCA ph				1 1 2				h. 1			
	_0_0							1.1.						
1			6 RES 1meg.ohm	5%	%W	328105								
	R107,108		2 RES 2.2kohm	5% 5%	%W	328222	1 1							
L	R109,110	2 2	2 RES 1meg.ohm	5%	1/4 W	328105	ا لــ							

PARTS ORDERING PROCEDURE ----- DO NOT USE THE "REFERENCE" number and "SYMBOL" number. (these are control # for the factory only). Include in any order: a. Part number b. Part description c. Model number. (any of the above lacking from an order may delay shipment of that order.)

REF.	SYMBOL	TYPE*	DAGT
		DESCRIPTION++	PART
No.	No.	WEV	No.
		(CX NR SECTION)	
	IC901	1 1 1 IC HA-12044	5182248
	Q804	1 1 1 TR 2SC1815 (Y or GR)	512107\$
	Q805	1 1 1 TR 2SA1015 (Y)	5101028
	ZD803,804	2 2 2 Zener diode RD9.1EB2	502055S
	C816,817 C818,819	2 2 2 E-CAP 22uf 10V 2 2 2 E-CAP 100uf 10V	2111225
)	C901,902	2 2 2 E-CAP 100uf 10V 2 2 2 E-CAP 10uf 16V	211130S 211220S
	C903,904	2 2 2 C-CAP 150pf 10% 50V SL	232151K
	C905,906	2 2 2 E-CAP 2.2uf 50V	2115125
	C907,908	2 2 2 M-CAP 0.068uf 5% 50V	222683J
	C909	1 1 1 E-CAP 0.47uf 50V	2115058
	C910	1 1 1 E-CAP 22uf 10V	2111225
	C911	1 1 1 M-CAP 0.1uf 5% 50V	222104J
	R809,812 R810,811	2 2 2 FP-RES 220ohm 5% ¼W 2 2 2 RES 2.7kohm 5% ¼W	328221L
			328272J
	R905,906 R907,908	2 2 2 RES 470ohm 5% 1/2W 2 2 2 RES 47kohm 5% 1/2W	328471J
	R909~912		328473J
	R913,914	4 4 4 RES 100kohm 5% %W 2 2 2 RES 470ohm 5% %W	328104J
	R915~918		328471J
	R919,920	2 2 2 RES 150kohm 5% 1/4W	328473J 328154J
	R921,922	2 2 2 RES 180kohm 5% 1/4W	328184J
	R923	1 1 1 RES 68kohm 5% 1/4W	328683J
	R924	1 1 1 RES 6.8kohm 5% ¼W	- 328682J
	R925	1 1 1 RES 330ohm 5% %W	328331J
		(HEADPHONE AMP SECTION)	
*410		1 1 Jack, headphones	4550360
	IC601	1 1 1 IC LA4170	5180895
	C601,602	2 2 2 E-CAP 0.47uf 50V	2115055
	C603,604	2 2 2 E-CAP 220uf 16V	2112325
	C605,606	2 2 2 M-CAP 0.033uf 5% 50V	222333J
	C607,608	2 2 2 E-CAP 22uf 16V	2112228
	C609	1 1 1 E-CAP 100uf 16V	211230S
		(RELAY DRIVE SECTION)	
411	RELAY1	1 1 1 Relay - FBR221D012	1700490
	Q803	1 1 1 TR 2SC2240 (GR or BL)	512102S
	D803 804	2 2 2 Diode GP10-4002	EGOOGGC
	D805,804		560066S 501028S
	ZD802	1 1 Zener diode RD7.5EBI	502062\$
	C813	1 1 1 E-CAP 100uf 25V	2113305
	C814	1 1 1 E-CAP 220uf 10V	2111325
	C815	1 1 1 M-CAP 0.001uf 5% 50V	222102J
	R806,807	2 2 2 RES 22kohm 5% ¼W	328223J
	R808	1 1 1 FP-RES.33ohm 5% ¼W	328330L
	*.	(MIXING AMP SECTION)	. t
412	VRS	1 1 1 VR 100kohm (B) x 2	4321450
	IC301	1 1 1 IC NJM2043D	5182208

	C301,302		2115108
	C303,304 C305,306		215510N
	C305,308		222472J 211323S
	C309,310		232509D
	,		2020000

	SYMBOL	Т	ΥP	E+		DESCR	IDTIO	.++	PART
No.	No.	W	E	٧		DESCH	IPTION		No.
	D204- 204	_	•	•	DEC	221	5%	14W	328333J
	R301~304 R305~308						5%	%W	328823J
	R309,310						5%	%W	328124J
	R311,312	2	2	2	RES	560ohm	5%	%W	328561J
	R313,314						5%	%W	328104J
	,	-	_	_					
		(1	RE	G۱	JLATO	OR SECTIO	N)		
	IC801	1	1	1	IC	M5230L			518221S
	Q801	1	1	1	TR	2SD794 (Q or	P)		5131315
	Q802	1	1	1	TR	2SB744 (Q o	r P)		511127S
	D801,802	2	2	2	Diode	W02			560061S
	ZD801	1	1	1	Zener	diode RD3.9F	B2		502113S
	C801,802						500V		238103P
*	C803,804						35V		2114358
	C805,806						35V		2114158
	C807	1			E-CAF		25V		211320\$
						P 0.001uf	5%	50 V	222102J
						10uf	25V		2113205
	C811	1		-		470uf	25V		2113358
rí	C812	1	1	1	E-CAF	10uf	16V		211220S
	R801					33kohm	5%	%W	328333J
	R802					3.3kohm	5%	½W	328332J
*	R803,804					15kohm	5%	%W	328153J
	R805	1	1	1	FP-MC	O-RES 180ohn	n 5%.	2W	362181L
		(0	x	C	ALIB	RATOR SEC	TION)	
	VR6,7	2	2	2	VR !	50kohm (A)			4310810
	LED901	1	1	1	LED I	PRG5114S – r	ed and	green	5060800
	R903,904	2	2	2	RES	18kohm	5%	%W	328183J
	7								
			-			R PWB ASS			
501 502	\$2~\$9 \$10~\$12					ı, tetra push — ı, tri push — lin			4042540 40425 6 0
503	S10~S12 S13~S15					i, tri push — iin i, tri push — C)		riector	4042550
504						, tri push — so		cessor/tone	4042570
505						GL-5ND5 - rec	_	een	5060790 5060730
506						LN31GCPH -			
٧ .	R201 R202~205					180ohm 170ohm	5% 5%	%W %W	328181J 328471J
			1		•				,
	4								
	5, 8								
		٠							
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•									
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SEMICONDUCTOR DATA

TRANSISTORS

† NOTES

Base	E : Epit	axial P:	
Diffused	G : Grov		Point-conta
Double-diffused	J : June	tion Td:	Triple-diffu

			MAXIMUM RATINGS Absolute-Maximum Values: (TA = 25°C unless otherwise specified)						ELECTRICAL CHARACTERISTICS Typical Values: (TA = 25°C unless otherwise specified)																			
DEVICE APPLICATION		STRUC								Collector- to-Base	Emitter- to-Base	Collector Current	Collector Dissipa-	Junction Tempera-	Collector Cutoff Current			Static Forward-Current Transfer Ratio		Collector-Emitter Saturation Voltage			Gain-Band f _T	VCE		Output Capaci- tance	Others	FACTURER
TYPE		TURET	Voltage VCBO (V)	Voltage VEBO (V)	IC (mA)	tion PC (mW)	TJ (°C)	ICBO (uA)	VCB (V)	hFE	VCE (V)	lc (mA)	VCE(set) (V)	IC (mA)	iB (mA)	fab* (MHz)	(V)	(mA)	Cob (pF)									
2SA1015	AF, General	PNP Si-E	-50	-5	-150	400	125	-0.1 max.	50	120 ~ 240	-6	-2	-0.3 mex.	-100	-10	90 min.	-10	-1*	7 max.		TOSHIBA							
2S8744 (P, Q)	AF, Power amp.	PNP Si-E	-70	-5	-3A	1W	150	-1 max.	-45	100 ~ 320	-5	-500	-2 max.	-1.5A	-150	45	-5	-100°	60		NEC							
2SC1815 (Y, GR)	AF, General	NPN Si-E	60	5	150	400	125	0.1 max.	60	120 ~ 400	6	2	0.25 max.	100	10	80 min.	10	1.	3 max.		TOSHIBA							
2SC2240 (GR, BL)	AF, Low noise	NPN Si-E	120	6	100	300	125	0.01 max.	120	200 ~ 700	6	2	0.3 max.	10	1	100	6	1.	3		TOSHIBA							
2SD794 (P, Q)	AF, Power amp.	NPN Si-E	70	5	3A	1W	150	1 max.	45	100 ~ 320	5	500	2 max.	1.5A	150	60	6	100*	40		NEC'							

FIELD EFFECT TRANSISTORS

						Maximun se specifi				ELEC	TRIC	AL CHARA	CTER	ISTICS Ty	picel V	/alues: (T _A	- 25°	C unless of	herwis						
DEVICE APPLICA-				Drain	Gate-to- Source Voltage	Current			ature	Gate Leak Current		Gete to Drain Breakdown Voltage		Drain Cur	Drain Current		Gate to Source Cutoff Voltage		Forward Transfer Admittance		ick nce	Power G (Common S		Noise Fig	ure
ITPE	HONS	TORE		VGSO		ID (mA)	Po (mW)	Tch (°C)	. Test Conditions	IGSS (nA)	Test Conditions	VteR) GDO	Test Conditions	IDSS (mA)	Test Conditions	VGS loff) (V)	Test Conditions	(mg)	Test Conditions	Crss (pF)	Test Conditions	Ges (dB)	Test Conditions	NF (dB)	
2SK117 (GR)	AF, Low noise	Si N-channel Junction	-50		10		300		V _{GS} = -30V V _{DS} = 0		V _{DS} = 0	-60	V _{DS} = 10V V _{GS} = 0	2.6			V _{DS} = 10V V _{GS} = 0 f = 1kHz		V _{DS} = 10V I _D = 0 f = 1MHz	3	,		V _{DS} = 10V Rg = 1kΩ I _D = 0.5mA f = 1kHz	1	TOSHIBA
2SK170 (GR, BL)	AF, Low noise	Si N-channel Junction	-40		10		400	i	V _{GS} = -30∨ V _{DS} = 0		V _{DS} = 0 I _G = -100μΑ			2.6		1	V _{DS} = 10V V _{GS} = 0 f = 1kHz	22	V _{DG} = 10V I _D = 0 f = 1MHz	6			V _{DS} = 10 V R ₀ = 1 kΩ I _D = 1 mA f = 1 kHz	0.5	TOSHIBA

DIODES, LEDS

	LO, LLD	•						_									FICS Typica		
								olute - Mex therwise s		olues:									
TYPE APPLICATIONS			Reverse	Peak	Reverse	Peak	Peak	Average	Forward	Junction	Total	Forwar	rd Current	Forward Voitag		Rever	e Current	Others	MANU-
	APPLICATIONS	STRUCTURE [†]	Surge Voltage	Reverse Voltage	Voltage			Rectified Current		Temperature	Power Dissipation	lemin	Test Condition	V≠max	Test Condition	lAmax	Test Condition	S.mar.	FACTURER
			VRsurge (V)	VRM (V)	VR (V)	VFM (V)	IFM (mA)	(mA)	IF surge	(°C)	Po (mW)	(mA)	VF (V)	(V)	IF (mA)	(uA)	VR (V)		
DS446	Switching	Si-EP		105	100		500	200	0.7	176				0.65	1.5	0.1	100		SANYO
GP10- 4002	Rectifier	Si-DJ		100	<u> </u>			1A	30	176				1.1 -	1A	5			GENERAL INSTRUMENT
W02	Rectifier	Si-DJ (Bridge)	200	200		140		1.5A	50	150				1	1A	10			GENERAL INSTRUMENT
LN31G-	Indicator (green)	GaP			4		40			85	90			2.8	20	10	4		MATSUSHITA
GL- 5ND5	Indicator	Gap/GaAsP	(red)				50	1		85	70 85			2.4	20	10	4		SHARP
PRG-	(red/green)		(red)					-	 		75	 		2.5	10	<u> </u>	†		STANLEY
51148	(red/green)	GeP/GeP	(green)	1	1	-	100		1	85	125	1		2.5	10				

ZENER DIODES

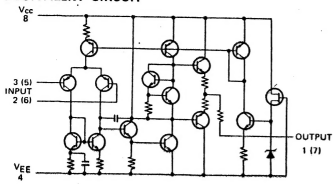
			MAXIMUM RATINGS Absolute - Maximum Values: (TA = 25°C unless otherwise specified)				ELECTRICAL CHARACTERISTICS Typical Values: (T _A ~ 25°C unless otherwise specified)													
TYPE APPLICATIONS STRUCTUR		STRUCTURE †			Junction Temperature	Zener Voltage Vz			Test Conditions	Differential R		esistance Test Conditions	Temperature C		Test Conditions	1-	Test Conditions	Others	FACTURER	
			Po (mW)	lz (A)	(°C)	MIN (V)	TYP (V)	MAX (V)	iz (mA)	TYP (Ω)	MAX (Ω)	Iz (mA)	TYP (%/°C)	MAX Nx/°CI	lz (mA)	MAX (Au)	VR (V)			
RD3.9- EB2	Regulator	Si-J	400		175	3.89		4.16	20		50	20				10	1		NEC	
RD7.5- EB1	Regulator	Si-J	400		176	6.85		7.22	20		10	20				2	4		NEC	
RD9.1- EB2	Regulator	Si-J	400		176	8.57		9,01	20		10	20				2	6		NEC	
RD3.9- FB2	Regulator	Si-J	1000	,	175	3.86		4.15	40		15	40				40	1		NEC	

INTEGRATED CIRCUIT NJM2043D

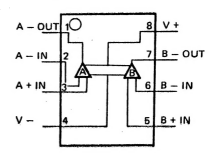
FUNCTION/MANUFACTURER -

■ Dual Pre-amplifier/JRC

EQUIVALENT CIRCUIT



CONNECTION INFORMATION (TOP VIEW)

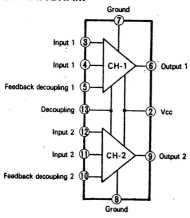


INTEGRATED CIRCUIT LA4170

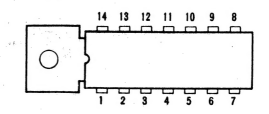
FUNCTION/MANUFACTURER

■ Dual Headphone Amplifier/Sanyo

BLOCK DIAGRAM



CONNECTION INFORMATION (TOP VIEW)

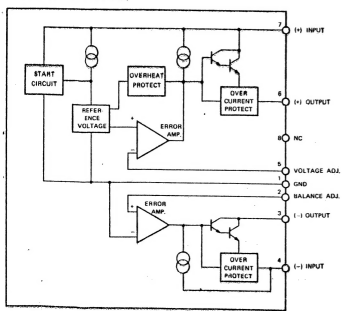


INTEGRATED CIRCUIT M5230L

FUNCTION/MANUFACTURER

■ Voltage Regulator/Mitsubishi

BLOCK DIAGRAM



CONNECTION INFORMATION (SIDE VIEW)

